Approved For Release 2002/11/13 : CIA	-RDP78-02820A000300010052-0	25X1
The Files, System II Project	3 0 AUG 195	7 25X1A9A
Trip Report		
1. A conference was held in for the purpose of technical with the proposed modification of	l discussions in connection	25X1A5A1
Present at the conference were:		25X1A5A1
	CIA CIA	25X1A9A
ground and present status of the	d operating parameters of the	a B
system. Following this, a discussion was held. indica use an existing collapsible rack quested that we investigate the for photographs of this rack for ha complete redesign of the transmission.	ted that he had been advised for mounting purposes and re- leasibility of previding drawn his guidance. He also indicate	to 25X1A5A1 - ings
in connection with this project w by that they would use ted by the keyboard to control the indicated that relays were a cons	a series of relays being open me input power source. Estant source of maintenance to sider the use of transistoristor was also requested to invi- tation keyboard input for this to use a telephone dial and	25X1A5A1 25X1A9A rouble 25X1A5A1 esti-
3. The proposed method of a equipment was discussed and the consider the use of the weather-proposed method of a consider the use of the weather-proposed method of the considerable to install the fractional and the fractional and the fractional and the constall the	proof packaging technique for twork due to the fact that it	might

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antenna. It was tentatively decided that the maximum cable length for coaxial cable and control cable from the antenna coupler to the main rack would be 50 feet. In addition to this, it was decided that there would be a 20 foot power cable provided from the main rack to the AC source and a 12 foot cable provided from the keyboard input to the main rack. The contractor was requested to avoid the use of potted connectors if this would not add additional cost in order to provide for maintenance of the connectors and cable connections.

4. Following this, the group visited the laboratory where the equipment was examined and the specific modifications for	
the various units discussed. After the visit to the important tory. joined the group and a discussion of	25X1A5A1
the cost of the modifications was held.	
finalizing a proposal which will provide for the research and development required and the furnishing of two prototype field systems for \$138,000.00. In addition to this, the proposal provides for seven more units for \$100,000.00 and additional work including base station modification for a total of \$320,000.00.	25X1A5A1
further indicated that there was presently approximately \$250,000.00 available in the contract.	25X1A5A1

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cc: R&D Subject File
Monthly Report (2)
R&D Lab
R&D Chrono
EP Chrono

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